	1				_
L Number	Hits		DB	Time stamp	
-	2		USPAT;	2002/06/14	ᅥ
		sulfur same (mol or "%") and (conductor	US-PGPUB;	14:12	
ļ		or semiconductor) and substrate	EPO; JPO		- 1
-	3		USPAT;	2002/06/14	
		sulfur same (mol or "%") and (conductor	US-PGPUB;	14:13	
_	_	or semiconductor)	EPO; JPO	1	
_	•	(313/\$.ccls. or 257/\$.ccls. or	USPAT;	2002/06/14	
		252/\$.ccls) and (carbon or organic) same sulfur same (mol or "%") and (conductor	US-PGPUB;	14:13	-
		or semiconductor)	EPO; JPO		- 1
l <u>-</u>	220		USPAT;	2002/06/14	-
		organic and buildi	US-PGPUB;	14:16	- 1
			EPO; JPO	11.10	
-	294	313/\$.ccls. and carbon and sulfur	USPAT;	2002/06/14	ı
			US-PGPUB;	14:16	- 1
			EPO; JPO		
-	0	313/326.ccls. and (carbon and sulfur)	USPAT;	2002/06/14	-
			US-PGPUB;	14:16	
_	365	212/2101-	EPO; JPO		
-	767	313/310.ccls.	USPAT;	2002/06/14	
			US-PGPUB;	14:16	
_	21	313/310.ccls. and sulfur	EPO; JPO	2002/25/23	
	21	JID, DIO. COID. AND SUITUI	USPAT;	2002/06/14	
			US-PGPUB; EPO; JPO	14:16	
_	10	(313/496.ccls. or 313/497.ccls.) and	USPAT;	2002/06/14	- [
		(carbon and sulfur)	US-PGPUB;	14:16	
		, , , , , , , , , , , , , , , , , , , ,	EPO; JPO	14.10	
_	4	313/346R.ccls. and (carbon and sulfur)	USPAT;	2002/06/14	ı
			US-PGPUB;	14:16	
	l		EPO; JPO		İ
=	127	252/519.4.ccls.	USPAT;	2002/06/14	
			US-PGPUB;	14:18	
	1 11	212/211	EPO; JPO		- [
_	11	313/311.ccls. and (carbon and sulfur)	USPAT;	2002/06/14	
			US-PGPUB;	14:18	- [
_	371	313/\$.ccls. and film and sulfur	EPO; JPO USPAT;	2002/06/14	
		destruction and film and Saliar	US-PGPUB;	2002/06/14	- [7
			EPO; JPO	14.10	ı
-	828	(carbon same sulfur) and ("image forming"	USPAT;	2002/06/14	
		or "electron emitting" or display) and	US-PGPUB;	14:20	•
		film and electrode	EPO; JPO		
-	844	313/495.ccls.	USPAT;	2002/06/14	
	1		US-PGPUB;	14:20	
_	39	 252/519.4.ccls. and carbon	EPO; JPO	0000 (00 (00)	
	39	232/313.4.CCIS. and Carpon	USPAT;	2002/06/14	
			US-PGPUB; EPO; JPO	14:20	
_	11	252/519.4.ccls. and "thin film"	USPAT;	2002/06/14	
		· · · · · · · · · · · · · · · · · · ·	US-PGPUB;	14:20	
			EPO; JPO		
-	5	(313/306.ccls. or 313/308.ccls.) and	USPAT;	2002/06/14	
		sulfur	US-PGPUB;	14:20	
			EPO; JPO		
_	18	313/495.ccls. and (carbon and sulfur)	USPAT;	2002/06/14	
			US-PGPUB;	14:20	
_	7	252/519.14.ccls. and carbon and sulfur	EPO; JPO	0000 (00 (5)	
	'	202/019.14.0015. and Carpon and Sulfur	USPAT;	2002/06/14	
			US-PGPUB;	14:20	
-	17	252/519.4.ccls. and carbon and sulfur	EPO; JPO USPAT;	2002/06/14	
	<u>-</u>	with ourself and suffat	US-PGPUB;	14:20	
			EPO; JPO		
-	148	313/\$.ccls. and (carbon or organic) and	USPAT;	2002/06/14	
		sulfur and (conductor or semiconductor)	US-PGPUB;	14:20	
		and substrate	EPO; JPO		

-	7	ohnishi and toshikazu and sulfur	USPAT;	2002/06/14	
	İ		US-PGPUB;	14:20	
	2156	10.10	EPO; JPO		
-	2156		USPAT;	2002/12/01	
		deposition) and semiconductor not photographic not ink not batteries not	US-PGPUB;	22:35	
		battery	EPO; JPO		
_	4		USPAT;	2002/12/01	
	1		US-PGPUB;	2002/12/01	
			EPO; JPO	22.31	
-	109	313/\$.ccls. and (carbon or organic) same	USPAT;	2002/12/01	
		sulfur and (conductor or semiconductor)	US-PGPUB;	22:32	
		and substrate	EPO; JPO		
-	239		USPAT;	2002/12/01	
		deposition) and semiconductor not	US-PGPUB;	22:43	
		photographic not ink not batteries not	EPO; JPO		
_	187	battery (Carbon same Sulfur) same (film or			
	107	deposition) and semiconductor not	USPAT;	2002/12/01	
		photographic not ink not batteries not	US-PGPUB; EPO; JPO	22:43	l
		battery not tetrafluoride	EPO, JPO		
_	7		USPAT;	2002/12/01	
		deposition) and semiconductor not	US-PGPUB;	22:51	
		photographic not ink not batteries not	EPO; JPO		
		battery not tetrafluoride and carbon.ti.			
-	14	1 (- m = m = m = m = m = m = m = m = m = m	USPAT;	2002/12/02	-
		deposition) and semiconductor not	US-PGPUB;	01:52	
		photographic not ink not batteries not	EPO; JPO		- 1
		battery not tetrafluoride and "carbon film"			-
_	33		USPAT;	2002/12/02	-
		deposition) not photographic not ink not	US-PGPUB;	2002/12/02	-
İ		batteries not battery not tetrafluoride	EPO; JPO	.02.00	1
		and "carbon film"	====		
-	40	(Carbon same Sulfur) same (film or	USPAT;	2002/12/02	
		deposition or layer) not photographic not	US-PGPUB;	02:09	
		ink not batteries not battery not	EPO; JPO		-
_	26	tetrafluoride and "carbon film"			ľ
	26	(Carbon same Sulfur) same (film or deposition) not photographic not ink not	USPAT;	2002/12/02	
		batteries not battery not tetrafluoride	US-PGPUB;	02:28	1
		and (carbon near2 film?)	EPO; JPO		
-	26	((Carbon or diamond) same (Sulfur)) same	USPAT;	2002/12/02	
		(film or deposition) not photographic not	US-PGPUB;	02:32	
		ink not batteries not battery not	EPO; JPO		İ
	0.5	tetrafluoride and (carbon near2 film?)			
1	26	((Carbon or diamond?) same (Sulfur)) same	USPAT;	2002/12/02	
		(film or deposition) not photographic not	US-PGPUB;	02:32	ļ
]	ink not batteries not battery not tetrafluoride and (carbon near2 film?)	EPO; JPO		
-	30	((Carbon or diamond?) same (Sulfur)) same	USPAT;	2002/12/02	
		(film or deposition or layer) not	US-PGPUB;	02:33	
		photographic not ink not batteries not	EPO; JPO	02.55	
		battery not tetrafluoride and (carbon			
		near2 film?)			
_	40	((Carbon or diamond?) same (Sulfur)) same	USPAT;	2002/12/02	
		(film or deposition or layer) not	US-PGPUB;	02:35	
		photographic not ink not batteries not battery not tetrafluoride and ((carbon or	EPO; JPO		
		Diamond) near2 film?)			
-	477	(carbon same sulfur) and ("image forming"	USPAT;	2003/06/01	
		or "electron emitting" or display) and	US-PGPUB;	23:44	
		film and electrode not genes not human	EPO; JPO	23.77	
		not (sulfur same impurities) not	, -		
	<u> </u>	hexafluoride not photographic			
_	20	(carbon same sulfur) and ("electron	USPAT;	2003/06/01	
		emitting") and film and electrode not	US-PGPUB;	23:44	
		genes not human not (sulfur same	EPO; JPO		
		impurities) not hexafluoride not photographic			
L	<u> </u>	E			1